

Google scholar [Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar Results 1 - 10 of about 2,870. (0.22 sec)

Using meta-descriptors to represent **multimedia information**

G Vaithilingam, MS Abdel-Mottaleb - US Patent 6,411,724, 2002 - Google Patents
 ... of a single entity, or widely scattered in different collections under the **control** of different ... value DV04 and the meta-descriptor value MDV04 for another block of **multimedia information** in the ... US 6,411,724 B1 9-10 The method 130 for querying a **multimedia repository schemes** ...
 Cited by 10 - Related articles - All 2 versions

Computer system and method for abstracting and accessing a chronologically-arranged collection of **information**

GF DeStefano - US Patent App. 09/759,574, 2001 - Google Patents
 ... tools such as personal **information** managers, recipe books, authoring systems, **control** systems, help systems ... amount and variety of data, including text data, image data, **multimedia data** such ... applications, may be utilized in accessing and/or modifying **information** presented in ...
 Cited by 6 - Related articles - All 4 versions

Simulated **three-dimensional display** using bit-mapped **information**

SJ Clough, JD Jonas, TM Wood - US Patent 5,977,979, 1999 - Google Patents
 ... BACKGROUND **INFORMATION** Computers have been used to implement and **control** displays of many ... predeter- mined foreshortening, artifacting or occlusion factors or other **information**, preferably in ... electronic or printed books, creation of works of art, **multimedia** works, such ...
 Cited by 6 - Related articles - All 2 versions

Symmetrically switched **multimedia system**

SL Rege - US Patent 5,612,897, 1997 - Google Patents
 ... The server 700 can include a formatter 711 for formatting the data representing the **multimedia** content of ... 711 can be implemented by hardware circuits which append the address, ID, and CRC **information**. In addition, the server 700 can include a **control** packet generator 712. ...
 Cited by 11 - Related articles - All 2 versions

Apparatus and method for selectively storing depth **information** of a 3-D image

K Akeley, J Foran, ... - US Patent 5,819,017, 1998 - Google Patents
 ... Another type of user input device is cursor **control** device 20 423 (eg, a mouse, trackball, joystick, etc ... a hard copy device 424 (eg, a laser printer) for printing data or other **information** onto a ... or video option 425 can be coupled to the system 200 to provide **multimedia** capabilities. ...
 Cited by 10 - Related articles - All 2 versions

Coded domain picture composition for **multimedia** communications systems

BG Haskeli, L Yan - US Patent 5,629,736, 1997 - Google Patents
 ... 3Q Another technique for providing video composition fea- In a multipoint **multimedia** conference, a "bridge" or ... channel into 2-4 sub channels, endpoint device considered to be under the **control** of a ... transfer rate in order to be able to commu- 65 The video **information** from each ...
 Cited by 13 - Related articles - All 2 versions

Multimedia computer architecture with multi-channel concurrent memory access

MW Walker, TJ Bonola, MP Moriarty - US Patent 6,076,139, 2000 - Google Patents
 ... 3, there is illustrated a more detailed block diagram of the memory interface 200. ... 208, a processor interface **control** block (PIC) 300 is connected to a **multimedia** processor interface ... pipes processor interface **control** block (PIPEIC) 306, and a PCI bus interface **control** block (PCIIC) ...
 Cited by 15 - Related articles - All 2 versions

Computer system with parallel processing for **information** organization

RE Peterson - US Patent 5,452,468, 1995 - Google Patents

... increases in memory, massive quantities of **multimedia** While innovative parallel processing structures have **information** ... variety of "standard" icon cards in connect into the larger **information** net served ... available gram was used to construct the design of the **control** screen space ...

[Cited by 23](#) - [Related articles](#) - [All 2 versions](#)

... processing apparatus and method for processing **three-dimensional** graphics using a second **information** processing unit for processing processed-related **information**

H Yoshizawa, T Otsuka, S Sasaki, R ... - US Patent 6,388,671, 2002 - Google Patents

... BLENDER PART 18 -+23 24 1 - **3** -25 26 ,22 TEXTURE MEMORY **CONTROL** PART TEXTURE ...

Report to Institute of Electronics, **Information** and Commu- nication Engineers Technical Study Group CPSY87-57 ... US Patent May 14,2002 Sheet **3** of 56 US 6,388,671 BI CO LJL DC ...

[Cited by 1](#) - [Related articles](#) - [All 2 versions](#)

Multimedia information generation method and **multimedia** information reproduction device

N ito, S Inoue, H Katata, T Nomura, T ... - US Patent App. 10/ ... , 2003 - Google Patents

... to different **three-dimensional display schemes**. 100 11 12 PARAMETER INPUT **THREE-DIMENSIONAL** IMAGE DATA **THREE-DIMENSIONAL DISPLAY CONTROL INFORMATION** GENERATION UNIT FILE GENERATION UNIT **MULTIMEDIA -> INFORMATION** FILE & 13 ...

[All 4 versions](#)



Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

multimedia control information for a

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google